WASHINGTON POST AND TIMES HERALD

APR 2 9, 1964

## 35 Elected To Academy Of Sciences

The National Academy of Sciences here yesterday elected 35 new members on the basis of distinguished and continuing achievements in original research.

Election to membership in the Academy is considered to be one of the highest honors accorded an American scientist or engineer.

The Academy also re-elected its treasurer, Lloyd V. Berkner, president of the Graduate Research Center of the Southwest, and chose two new council members. Elected to the council were K. S. Pitzer,

George H. Herbig, astronomer and assistant director. Lick Observatory, University of California: Fritz John, professor of mathematics, New York University; Walter J. Kaiumann, professor of chemistry, Princeton University.

council members. Elected to the council were K. S. Pitzer, of Rice University, and Paul Weiss, of The Rockefeller Institute.

Newly elected members of the Academy are:

Thomas F. Anderson, senior member, Institute for Cancer Research and professor of biophysics, University of California, San Diese; Lipman Bers, professor of mathematics, University of California, San Diese; Lipman Bers, professor of mathematics, Harvard University, Raoul Bott, professor of mathematics, Harvard University, California, San Diese; Lipman Bers, professor of mathematics, Harvard University of Chicago; Jule G. Charney, professor of meteorology, Massachusetts Institute of Technology; David Y. Curtin, professor of organic chemistry, University of Ullinois.

Philip J. Darlington Jr., professor of organic chemistry, University of Pennsylvania, Alfred Gilman, professor of physics, Institute for Advanced Study; Harvald S. Edgerton, professor of physics, Institute of Technology; David Y. Curtin, professor of organic chemistry, University of Pennsylvania, Alfred Gilman, professor of physics, Institute of Technology; California Berkeley.

Milliam D. Neff, professor of phyrics, Jule G. Charney, professor of organic chemistry, University of Pennsylvania, San Diese, Institute of Technology; George P. Muridock, professor of phyrics, Jule G. Charney, professor of organic chemistry, University of Pennsylvania, San Diese, Institute of Technology; George P. Muridock, professor of Phyrics, Jule G. Charney, professor of organic chemistry, University of Pennsylvania, Alfred Gilman, professor of organic chemistry, University of Pennsylvania, Alfred Gilman, professor of biochemistry, Chuke T. Fritz John K. Turner, professor of chemistry, Chick Professor of phyrics, California Berkeley.

Tallifornia Berkeley.

California Berkeley.

Ilavarardi Stephen W. Kufffer, professor of phyrics,